State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000945

2006, 2007, 2008

Owner(s) of Record PACIFIC GAS AND ELECTRIC COMPANY

ST-SUPPL (4-09)

Notifying the Division of Water Rights of ownership or address

								Please Co	omplete an	d Return T	This Form	by JULY	1, 2009
ary Contact: IFIC GAS A BOX 770000 I FRANCISC	ND ELECT -N11E		PANY			Agent: Address:							
ne No. 415	-973-6950					Phone No						8	
No. ail Address:						Fax No. Email Add	lress:					早	
rce Name: utary to: nty: ersion withir	NEVADA	E CREEK		ECTION 2	27, T18N, F	R13E, MDI	3&M.	Assess	Year of Fi f Diversion sor Parcel the Divers	n works: Number	1864		Con his
A. Water is	Used Und	ler: Ripari	an claim		Pre-19	914 claim	¥	Court De	ecree No.:		Other (e	explain):	
Year	ns per mini	Feb	Mar	Apr	May	day (gpd) Jun	Jul	Aug	Sep	et per sec Oct	Nov	Dec	- Averag
				100000000000000000000000000000000000000									Rate
2006													
2007 2008										hown in u	nits of:		
2007 2008						month and Acre-					nits of: th storage	Dec	Total
2007 2008 D. Quantity	Gallons	s:	_ Million	Gallons (N	IG)	Acre-	feet (AF)	x	. E	nd of mon	th storage	Dec	Total Annual
2007 2008 D. Quantity Year 2006 2007	Gallons	s:	_ Million	Gallons (N	IG)	Jun 3,038	Jul 4,503 2,893	Aug 2,694	Sep 4,091 1,950	nd of mon	th storage	Dec	
2007 2008 D. Quantity Year 2006 2007 2008	Gallons Jan	Feb	_ Million	Gallons (M	May 2,900	Jun 3,038 3,290	Jul 4,503 2,893 3,180	Aug 2,694 3,160	Sep 4,091	nd of mon	th storage	Dec	
2007 2008 D. Quantity Year 2006 2007 2008	Gallons Jan Jan of Use: -	Feb	Mar Mar mber of a	Gallons (MApr Apr cres irrigat acres; S	May 2,900 ed, stock v	Acre	Jul 4,503 2,893 3,180 ersons sei	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200	nd of mon	th storage	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp	Gallons Jan Jan of Use: -	Feb Specify nu	Mar Mar mber of a	Gallons (MApr Apr cres irrigat acres; S	May 2,900 ed, stock v	Acre	Jul 4,503 2,893 3,180 ersons sei	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200	nd of mon	Nov	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp	Gallons Jan Jan of Use: - pecify) jumber(s) of	Feb Specify nu x	Mar Mar mber of action o	Apr Apr cres irrigat acres; Seneration	May 2,900 ed, stock v Stockwater at PG&E's	Jun 3,038 3,290 watered, pering s Drum-Sp	Jul 4,503 2,893 3,180 ersons ser	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200 Domestic erhouses.	of mon	th storage Nov	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp Parcel N F. Changes	Gallons Jan Jan of Use: - pecify) jumber(s) of	Specify nu x r Place of d of Diver	Mar Mar Electric G Use:	Apr cres irrigat acres; Seneration escribe any	May 2,900 ed, stock v Stockwater at PG&E's	Jun 3,038 3,290 watered, perings Drum-Sp	Jul 4,503 2,893 3,180 ersons ser	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200 Domestic erhouses.	of mon	th storage Nov	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp Parcel N F. Changes	Gallons Jan e of Use: - pecify) lumber(s) of sin Methoromore, enlarge	Specify nu x r Place of d of Divered diversion	Mar Mar Electric G Use: sion: - De	Apr cres irrigat acres; Seneration escribe any	May 2,900 ed, stock v Stockwater at PG&E's	Jun 3,038 3,290 watered, poring s Drum-Sp in your protect.)	Jul 4,503 2,893 3,180 ersons ser aulding Pr	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200 Domestic erhouses.	of mon	th storage Nov	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp Parcel N F. Changes (New pur	Gallons Jan e of Use: pecify) lumber(s) of s in Methodomp, enlarge	Specify nu x r Place of d of Divered diversion	Million Mar Lectric G Use: Sion: - De on dam, loco	Apr cres irrigat acres; Seneration escribe any	May 2,900 ed, stock v Stockwater at PG&E's	Jun 3,038 3,290 watered, poring s Drum-Sp in your protect.)	Jul 4,503 2,893 3,180 ersons ser aulding Pr	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200 Domestic erhouses.	of mon	th storage Nov	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp Parcel N F. Changes (New pur) G. Please a 1.	Gallons Jan Jan e of Use: pecify) lumber(s) of sin Methor mp, enlarge unswer only Conserva Are youn	Specify nu x r Place of d of Divered diversio those que	Million Mar Electric G Use: sion: - De n dam, loc estions bell er ing water of	Apr Apr Cres irrigat acres; Seneration escribe any cation of di conservation	May 2,900 ed, stock v Stockwater at PG&E's changes version, ef	Jun 3,038 3,290 watered, pointing s Drum-Sp in your protect.)	Jul 4,503 2,893 3,180 ersons ser aulding Pr	Aug 2,694 3,160 ved, etc.	Sep 4,091 1,950 2,200 Domestic erhouses.	Oct Description	th storage Nov	Dec	
2007 2008 D. Quantity Year 2006 2007 2008 E. Purpose Irrigation Other (sp Parcel N F. Changes (New pur) G. Please a 1. a.	Gallons Jan Jan peof Use: - pecify) Jumber(s) of sin Methor mp, enlarge answer only Conserva Are you n Describe If you are	Specify nu x r Place of d of Divered diversio those que tion of wate ow employ any water of	Million Mar Mar Electric G Use: sion: - De n dam, loc estions bel er ing water of conservations	Apr cres irrigat acres; Seneration escribe any cation of di conservation on efforts y	May 2,900 ed, stock v Stockwater at PG&E's version, ef are application efforts? our have in	Jun 3,038 3,290 watered, porting in your protect.) able to your	Jul 4,503 2,893 3,180 ersons ser aulding Pr er project since	x Aug 2,694 3,160 ved, etc. oject Power	Sep 4,091 1,950 2,200 Domestic erhouses. ous statem	oct Oct nent was f	th storage Nov X illed.		Annual

Page 1 of 2

		1 Gal		v.,.,_,				Year		
		I have dat	a to support tl	ne above surfa	ace water us	se reductions due	to conserva	tion efforts.	/ES	NO
2.		Water qua	ility and waste	water reclama	ation					
	a.					vater from a was for other benefici				facility or water polluted by v
	b.		ive right unde							n lieu of a claimed pre-1914 and amounts of substitute wa
			f reduced dive							(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
										(AF/MG)
		State the	type of substi	tute water sup	ply:					
				ter supply used			(AE/MC)	Value		(AEMC)
						se reductions du				(AF/NG) ly. YES NO
3.		Conjuncti	ve use of surf	ace water and	groundwate	ər				
	•	•				e water? YES _	NO			
	b.	Code, ple	ase show the	amounts of qu	ubstitution o	of groundwater foused:	r a claimed p	ore-1914 app		ht under section 1011.5 of th
	lerst	Code, ple Year I have da	ase show the ta to support to	amounts of gr (AF/MG he above surf	ubstitution or roundwater) Year ace water u	of groundwater foused: se reductions du	r a claimed p(AF/MG) e to the use o	ore-1914 app Year of groundwat	er. YES	(AF/MG)
oug	lerst iht in	Code, ple Year I have da tand that it the future	ase show the	amounts of gr (AF/MG he above surfa	ubstitution of coundwater Yearace water under the water	of groundwater foused: se reductions du	or a claimed p(AF/MG) e to the use of	Year of groundwateve if credit ur	er. YES	(AF/MG) NO
dec	lerst tht in	Code, ple Year I have da tand that it the future	ase show the ta to support to may be neces formation in the	amounts of grammar (AF/MG) he above surfaces any to documn his report is true	ubstitution or roundwater Year ace water under the water to the best 20 09	of groundwater foused: se reductions du er savings claime at of my knowlede	or a claimed p (AF/MG) e to the use of ed in "F" abor ge and belief. San Fran	Year of groundwateve if credit ur	er. YES	(AF/MG)NO
dec DAT	lerst iht in clare E:	Code, ple Year I have da tand that it the future	ase show the ta to support to may be neces formation in the	amounts of grammar (AF/MG) he above surfaces any to documn his report is true	ubstitution or roundwater Year ace water under the water to the best 20 09	of groundwater foused: se reductions du er savings claim	or a claimed p (AF/MG) e to the use of ed in "F" abor ge and belief. San Fran	Year of groundwateve if credit ur	er. YES	(AF/MG)NO
dec DAT	lerst iht in clare E: NATI	Code, ple Year I have da tand that it the future that the in	ase show the ta to support to may be neces formation in the	amounts of grammar (AF/MG) (AF	ubstitution or roundwater Year ace water under the water to the best 20 09 Randa	of groundwater for used: se reductions du er savings claime st of my knowlede at R 5. Ziunge	e to the use of the definition of the use of	Year of groundwateve if credit ur	der Water C	(AF/MG)NO
ded DAT SIGN	derst yht in clare E: NATI	Code, ple Year I have da tand that it the future that the in URE: D NAME:	ase show the ta to support to may be necessormation in the June 30	amounts of grant (AF/MG) (AF/M	ubstitution or roundwater) Year ace water under the water to the best 20 09 Randa	of groundwater for used: se reductions duser savings claiments of my knowledge at	(AF/MG) e to the use of the use o	Year of groundwateve if credit ur	der Water C	(AF/MG)NO
oug dec DAT SIGN PRIN	derst yht in clare E: NATI	Code, ple Year I have da tand that it the future that the in URE: D NAME:	ase show the ta to support to may be necessormation in the June 30	amounts of grant (AF/MG) (AF/M	ubstitution or roundwater) Year ace water under the water to the best 20 09 Randa	of groundwater for used: se reductions du er savings claime st of my knowled at ### 5. Z. J.	(AF/MG) e to the use of the use o	Year of groundwateve if credit ur	der Water C	(AF/MG)NO
oug dec AT SIGI PRIN	derst ght in clare E: NATI	Code, ple Year I have da tand that it the future that the in URE: D NAME:	ase show the ta to support to may be necessorized formation in the June 30	amounts of gramma (AF/MG) (AF/	ubstitution of roundwater (a) Year acce water under the water to the best 20 09 Randa	of groundwater foused: se reductions du er savings claime et of my knowlede at R 5. Z. L. S. (middle name	(AF/MG) e to the use of the use o	Year of groundwate we if credit ur cisco Livingsto (last na	der Water C	(AF/MG)NO
decough decoupled decouple	derst ght in clare E: NATI	Code, ple Year I have da tand that it the future that the in URE: D NAME:	ase show the ta to support to may be necessory formation in the June 30 PACIFIC If there is ins CONTINUAT	amounts of gramma (AF/MG) (AF/	ubstitution or roundwater Year ace water under the water to the best 20 09 Randa	of groundwater foused: se reductions du er savings claime et of my knowlede at R 5. Z. L. S. (middle name	(AF/MG) e to the use of the use o	Year of groundwate ve if credit ur cisco Livingsto (last nai	der Water Connen	(AF/MG)NO code sections 1010 and 101, California

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Wat esources Control Board Division of V Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E

SAN FRANCISCO, CA 94177 Source Name: Unnamed Stream FORDYCE CREEK Tributary To: Year of First Use: 1864 County: Nevada Diversion Within: NW1/4 of NE1/4 Section 27, T18N, R13E, MB&M Parcel Number: A. Water is Used Under: Riparian claim _____ Pre-1914 right X Other (explain): B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. End of Month Storage Million Gallons (MG) Acre-feet (AF) X Other Amounts below are in: Gallons Oct Nov Dec Total July Sept Year Jan Feb Apr May June Aug Annual 2003 4.695 4.669 4,479 3,118 2004 4.174 4.128 3.923 2.479 2005 2.670 3,480 4,744 4,707 4.503 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ; Domestic X Irrigation X _acres; Stockwatering ___ Electric Generation at PG&E's Drum-Spaulding Project Powerhouses. Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. Please answer only those questions below which are applicable to your project. Conservation of water NO X Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:_ If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: (AF/MG) (AF/MG) Year _ (AF/MG) Year ___

5000945%5%2005

2003, 2004, 2005

STATEMENT NO.: S000945

CONTACT PHONE NO.: (415)973

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO __

__ (AF/MG) Year __

(AF/MG) Year ____

Year

Reduction in consumptive use:

	Are you radegree	now or have you bee which unreasonably	n using reclaimed wat y affects such water fo	er from a wastewater other beneficial us	er treatment facility, desa	lination facility or water pollute	ed by w
b.	If you are	claiming credit due tive right under sect	to the substitution of r	eclaimed water, des	salinated water or polluted	d water in lieu of a claimed pre- ersions and amounts of substi	e-1914
	Amount o	of reduced diversion:	(AF/MG) Year		(AE/MC) Your	(AF/MG)	
					(Al //w/G) Teal		
		of substitute water su					
	Year		(AF/MG) Year		_(AF/MG) Year	(AF/MG)	
	I have da	ta to support the abo	ove surface water use	reductions due to the	ne use of a substitute wat	er supply. YES NO _	
Co	njunctive us	se of surface water a	ind groundwater				
a.	Are you r	now using groundwat	ter in lieu of surface w	ater? YES I	10 <u>X</u> .		
b.	If you are Code, ple	claiming credit due ase show the amou	to the substitution of g nts of groundwater use	roundwater for a classed:	aimed pre-1914 appropria	ative right under section 1011.	.5 of the
	Year		(AF/MG) Year		_(AF/MG) Year	(AF/MG)	
	I have da	ta to support the abo	ove surface water use	reductions due to the	ne use of groundwater. Y	'ES NO	
	TURE:	J. R. Ray	6 at for Randal 5.	Livingston		, California	
	D NAME:	J. R. R	Ray for Randal S. I	_ivingston			
	NY NAME:	(first nam Pacific	ne) (name)	
			Gas and Electric	Company	(last		
					(last		
EM D.		If there CONTINUATION	e is insufficient space t	for your answers, pl	ease use the space provi		ınties.
	-	If there CONTINUATION PG&E delivers	e is insufficient space to	for your answers, pl	ease use the space provi	ided below. Placer and Nevada Cou	ınties.
		If there CONTINUATION PG&E delivers	e is insufficient space to	for your answers, pl	ease use the space provius delivery points in	ided below. Placer and Nevada Cou	unties.
		If there CONTINUATION PG&E delivers	e is insufficient space to	for your answers, pl	ease use the space provius delivery points in	ided below. Placer and Nevada Cou	unties.
	- - - -	If there CONTINUATION PG&E delivers	e is insufficient space to	for your answers, pland NID at variouses including in	ease use the space provius delivery points in	Placer and Nevada Coutic use.	unties.
D.	- - - -	If there CONTINUATION PG&E delivers	e is insufficient space to	for your answers, pland NID at variouses including in	ease use the space provius delivery points in rigation and domest	Placer and Nevada Coutic use.	un'

2. Water quality and wastewater reclamation

A ripari watersh to the sev ow of a stre flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 FIT 3: If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.



OWNER OF RECORD:

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177 **UNNAMED STREAM SOURCE:** FORDYCE CREEK TRIBUTARY TO: **NEVADA** COUNTY: **DIVERSION**

STATEMENT NO: S 000945

TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1864

	WI	THIN:	NW1/4 C	F NE1/4 SE	CTION	27, T18N,	R13E, M	DB&M.			ARCEL I		JSE;	1004
A.	Water is	used under:	Ripa	rian Claim _			Pre	1914 right	Х		Othe	r (explain)		
B.	Year of fi	<u>rst use</u> (Ple	ase provide	e if missing a	bove)			_						
C.	Amount of which wa	of use - Ente ter was use	er the amou d.	ınt of water ι	sed eac	h month. If	monthly a	nd annual us	se are not	known, che	ck the mor	nths in		
		<u> </u>	Amounts	below are:	gallons			Acre-feet	Х	Other	End of m	onth stora	ige	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	4841	3502			4841		4623	4623	2974	800	0		
	1998								4719	3743	2035	0		
	1999	0	0	0	0	0	0	0	4695	0	0	0	0	
D.	Purpose	of use - Spe	cify numbe	er of acres irr	igated, s	tock watere	d, persons	s served, etc						
	Irrigation	x		acres; Sto	ckwaterii	ng		:	Domestic	×		;		
	Other (sp	ecify)	Electric G	eneration at	PG&E's	Drum-Spaul	lding Proje	ct Powerhou				•		
E.	Changes enlarged	in method o diversion da	of Diversion nm, location	- Describe a of diversion	ny chan , etc.)	ges in your	project sin	ce your prev	ious state	ment was f	iled. (New	pump,		
F.	Please ar	swer only t	hose quest	ions below w	hich are	applicable 1	to your pro	ect.	-			·	····	
	1. Cons	ervation of v Are you now	water v employin	g water cons	ervation	efforts? YI	ES N							
		Describe a	ny water o	conservation	efforts	you have i	initiated:							
	b.	If credit tow	ard benefic ler section	ial use of wa	ter unde Vater Co	r claimed prode, pleae s	e 1914 ap	propriative w	rater right	for water no	ot used due	to a cons	ervation ef	fort is
		Reduction in				•								
		19		(af/r	ng) 19			(at	/mg) 19			(af/m	q)	
		Reduction										·	- ·	
		19		(af/r	ng) 19			(at	/mg) 19			(af/m	g)	
								e to conserva						

2.	Wat	er Quality a	nd wastewater reclamation			
	a.	Are you no a degree v	ow or have you been using reclaimed wate which unreasonably affects such water for	r from a wastewater treatment facility other beneficial uses? YES NO	or water polluted by waste to	
	b.	polluted wa	ward use under a claimed pre 1914 approp ater in lieu of appropriated water is claimed nts of reclaimed water used:	oriative water right throught substitution I under section 1010 of the water Cod	n of reclaimed water, desalinated water or e, please show amounts of reduced diversion	s
		19 I have data	(af/mg) 19 a to support the above surface water use re	(af/mg) 19 eductions due to wastewater reclamat	on. YES NO	
3.	Con	junctive use	of surface water and groundwater			
	a.	Are you no	w using groundwater in lieu of surface wat	ter? YES NO		
	b.	If credit tov	vard use under a claimed pre 1914 approp der section 1011.5 of the Water code, plea	riative water right throught substitution ase show the amounts of groundwater	of groundwater in lieu of appropriated wate i used:	s
		19 I have data	(af/mg) 19 to support the above surface water use re	(af/mg) 19 eductions due to conjunctive use effor	s. YES (af/mg)	
l ur	nderst ght in	and that it n	nay be necessary to document the watr sa	vings claimed in "F" above if credit un	der Water Code sections 1010 and 1011 is	
I de	clare	that the info	ormation in this report is true to the best of	my knowledge and belief.		
	TE:	Jl	JL 1 9 2001 _{, 20 01 at}	-	. California	
SIG	NAT	URE:	Randal	S. Living	ston ORR	
PR	INTEI	NAME:	Randal	S	Livingston	
co	MΡΔΙ	NY NAME:	(first name) PACIFIC GAS AND ELECTRI	(middle init.)	(last name)	
		TI TANE.		ce for your answers, please use the s		
ITE	M		CONTINUATION	ce for your answers, please use the s	pace provided below.	
	D.			Dot marious deliness and the 1. Pl	132	
	<u>D.</u>	-	PG&E delivers water to PCWA and NII	D at various delivery points in Placei	and Nevada Counties.	
			Water is used for public service uses inc	duding imigation and domest		
		-	Water is used for public service uses inc	cluding irrigation and domestic use.		
		-	Water is used for public service uses inc	cluding irrigation and domestic use.	· · · · · · · · · · · · · · · · · · ·	
		- - -	Water is used for public service uses inc	cluding irrigation and domestic use.		
		- - -	Water is used for public service uses inc	cluding irrigation and domestic use.		
		- - -	Water is used for public service uses inc	cluding irrigation and domestic use.		
		- - - -		PERTAINING TO WATER RIGH		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

2001 JUL 23 Ph 1; If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

UNNAMED STREAM

TRIBUTARY TO:

FORDYCE CREEK

COUNTY:

NEVADA

DIVERSION

WITHIN:

NW1/4 OF NE1/4 SECTION 27, T18N, R13E, MDB&M.

STATEMENT NO: S 000945 2

TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1864

PARCEL NO:

A.	Water is	used under	Ripa	irian Claim			_ Pre	1914 right	x		Othe	er (explain)		
B.	Year of	<u>first use</u> (Ple	ase provide	e if missing a	above)					•	-			
C.	Amount which w	<u>of use</u> - Ente ater was use	er the amou	unt of water i	used eac	h month. If	monthly a	nd annual us	se are not	known, che	eck the mo	nths in		
			Amounts	below are:	gallons			Acre-feet	х	Other	End of m	onth stora	age	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	0			474	589	2575	2460	2328	1911	947	0		7 tinidai
	1995						4768	4841	4768	4291	2575	1408		
	1996					4841	4792	4768	4527		4361			
D.	Purpose	of use - Spe	cify number	er of acres in	rigated, s	tock watere	ed, persons	served, etc		<u> </u>			L	
	Irrigation	x		acres; Sto	ckwateri	ng		;	Domestic	x		;		
	Other (s	pecify)	Electric G	eneration at	PG&E's	Drum-Spau	Iding Proje					• •		
E.	Changes	s in method o								ment was f	iled (New	numn		
	enlarged	diversion da	am, location	of diversion	n, etc.)			, ou, p. o.	Todo otato	mont was n	1100. (1 101	parrip,		
F.	Please a	nswer only t	hose quest	ions below v	vhich are	applicable	to your pro	iect.						
		servation of	water											
	a.	Are you now Describe a	w employing nv. water o	g water cons conservation	ervation efforts	efforts? Y	ES N	vo						
		-				you mave	initiated.							
	b.	If credit tow	ard benefic	ial use of wa	ater unde	r claimed o	re 1914 an	propriative v	ater right	for water no	ot used du		aniation off	in at in
		claimed und	der section	1011 of the	Water Co	ode, pleae s	how the ar	nounts of wa	ater conse	rved.	or used dut	e to a consi	ervation en	ort is
		Reduction in												
		19		(af/ı	mg) 19			(at	f/mg) 19			(af/m	g)	
			in consum											
		19		(af/ı	mg) 19			(at	/mg) 19			(af/m	g)	
				the above su										

a. Are vou n			
		ater from a wastewater treatment facility of for other beneficial uses? YES NO	
polluted w		propriative water right throught substitution med under section 1010 of the water Code	
19	(af/mg) 19	(af/mg) 19 se reductions due to wastewater reclamation	(af/mg)
I have dat	a to support the above surface water us	se reductions due to wastewater reclamation	on. YES NO
3. Conjunctive use	e of surface water and groundwater		
a. Are you n	ow using groundwater in lieu of surface	water? YES NO	
		propriative water right throught substitution please show the amounts of groundwater	
19 I have dat	(af/mg) 19 a to support the above surface water us	(af/mg) 19 e reductions due to conjunctive use efforts	. YES NO
	may be necessary to document the watr	r savings claimed in "F" above if credit und	er Water Code sections 1010 and 1011 is
sought in the future.			
	formation in this report is true to the bes	it of my knowledge and belief.	
DATE: JUL	192001 , 20 01	at San Francisco	, California
SIGNATURE:	Rande	al S. Civenge	ton gre
			Livingston
PRINTED NAME:	Randal	S	Livingston
PRINTED NAME:	Randal (first name)	S. (middle init.)	(last name)
PRINTED NAME:	(first name)	(middle init.)	
	(first name) PACIFIC GAS AND ELEC	(middle init.)	(last name)
	(first name) PACIFIC GAS AND ELEC	(middle init.) TRIC COMPANY	(last name)
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION If there is insufficient CONTINUATION	(middle init.) TRIC COMPANY	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the sp	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFICATION CONTINUATION PG&E delivers water to PCWA and	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) vace provided below.
COMPANY NAME:	(first name) PACIFIC GAS AND ELECTIFIC THE PACIFIC GAS AND ELECTIFIC THE PACIFIC GAS AND ELECTIFIC THE PACIFIC THE	(middle init.) TRIC COMPANY space for your answers, please use the space for your answers in Placer	(last name) ace provided below. and Nevada Counties.

two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003.2894 JAN 12 PM 1:05 *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Pre 1914 right

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO.: \$000945 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000945 PASSWORD: D00067

Source Name:

Unnamed Stream

Tributary To:

FORDYCE CREEK

County:

Nevada

Water is used under: Riparian claim

Diversion Within:

NW1/4 of NE1/4 Section 27, T18N, R13E, MB&M

Year of First Use: 1864

Parcel Number:

Other (explain);

•		Amount	s below are	Ga	llons	/	Acre-feet_	X	Other_	End of	month:	storage	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu
2000							4744	4527	4408				
2001						2772	2595			919			
2002						4575	4527	4408	2693				
gation	<u> </u>						-				_;		
anges	pecify) s in Method ation of dive	of Diversio	<u>n</u> – Describ			our project					(New pur	mp, enlarç	ged diver
m, loc ease a	s in Method ation of dive answer only anservation of Are you no	of Diversion rsion, etc. those questing water by employ	<u>n</u> – Describe) stions below	e any cha	nges in yo	our project le to your p	since your	previous s	tatement	was filed.			ged diver
m, loc ease a	answer only answer only anservation of Are you not Describe a	of Diversion rsion, etc. those quest water ow employ any water own water own water own ward beneater section	in – Describe stions below ing water co conservation ficial use of	which are	nges in yo	vur project le to your project YES itiated:	since your project. NO appropriat	previous s	itatement	was filed.			
anges m, loc ease a Coi a.	nswer only nservation of Are you no Describe a	of Diversion rsion, etc. whose questions water own employing water of the control of the contro	in – Describe stions below ing water co conservation ficial use of in 1011 of th	which are negrotation efforts you water und	nges in your applicable of the second of the	yESitiated:	since your project. NO appropriate amounts	previous s	ight for w	was filed.	sed due to	o a conser	vation ef
ease a	nswer only nservation of Are you no Describe a If credit to claimed ur Reduction	of Diversion rsion, etc. whose questions water own employing water of the control of the contro	in – Describe stions below ing water co conservation ficial use of	which are negrotation efforts you water und	nges in your applicable of the second of the	yESitiated:	since your project. NO appropriate amounts	previous s	ight for w	was filed.	sed due to	o a conser	vation ef

2.	Wat	er quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
		I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Cor	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		vr (af/mg) yr (af/mg) yr (af/mg)
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
-	ATE	January 5, 20 04 at San Francisco , California
		ED NAME: Randal S. Livingston
	KIIN	(first name) (middle init.) (last name)
c	ОМІ	PANY NAME: PACIFIC GAS AND ELECTRIC COMPANY
		If there is insufficient space for your answers, please use the space provided below.
ľ	TEM	CONTINUATION
-		PG&E delivers water to PCWA and NID at various delivery points in Placer and Nevada Counties.
-		Water is used for public service uses including irrigation and domestic use.
-		Trater to deed for public service uses including impation and domestic use.
_		
-		
_		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN GALIFORMA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	NER OF		:	PACIFIC		D ELECT	RIC COM	PANY					
C/O PO I	CIFIC GAS MANAGE BOX 77000 I FRANCIS	ER, HYDR 00 P10A	O GENER		7			,					
TRI COU DIV V	JRCE: LBUTARY JNTY: VERSION WITHIN: LINY of the	TO: NEVADA NW1/4 above in	A OF NE1	CE CREE	TION 2	r missing				(415) YEAR (PARCEI	F FIRS	4603 T USE:	1864
			-			•	RM BY J	IULY 1,	1995				
Α.	Water i	s used u	ınder:	Ripar	ian Claim	I	; Pre 19	914 right	x	; Other	(explain)	
В.	Year of	first use	<u>e</u> (Plea	ase provi	ide if mi	ssing ab	ove)						
C.		t of use the mont					d each i	month.	lf month	- lly and a	nnual us	se are no	ot known,
Am	nounts be	elow are:		Gallons	X of month s	Acre-fe storage in	et Meadow	Lake ***	(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAI
1992	NR	NR	NR	NR	2,540	2,520	2,480	2,370	1,980	1,190	0	0	
1993	NR	839	2,420	2,770	4,060	4,840	4,740	4,620	2,250	0	0	NR	
1994	0	NR	NR	474	2,600	2,575	2,460	2,328	1,911	947	NR	NR	
D.	Irrigatio	n	- Specif	acre	s; stock	watering		ck water		; Domes		*x	
		specify) er County		General	tion at Po	S&E'S YU	ıba-Bear	Project	Powerho	uses			_
	In Place	er County	'										

^{***} CONTINUE ON BACK PAGE ***

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

F.		er listed in Part C cons aimed or polluted wat			please indicate the annual
		· · · · · · · · · · · · · · · · · · ·			
	l declare under pena	ty of perjury that the infor	mation in this report i	is true to the best of n	ny knowledge and belief.
DAT	SEP 26	<u> </u>	, at	San Francisco	, California
SIG	NATURE:	Jeffrey	D. Butle	en by	ARR
PRI	NTED NAME:	Jeffrey	D.		Butler
		(FIRST NAME)	(M. NAME)		(LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

PACIFIC GAS AND ELECTRIC COMPANY

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	RTER O	FRECOF	RD:						STATE	MENTING):	000945	
;/O	MANAG		LECTRIC RO GENI										
			A 94177						TELEPH (415) 97	HONE NU '3-4603	JMBER:		
	IF NAM	E/ADDRI	ESS/PHO	NE NO.	IS WRON	IG OR M	ISSING,	PLEASE	CORRE	CT.			
	SOURC	E: UNN	IAMED S	STREAM									
	TRIBUT	ARY TO	: FORDY	CE CRE	EK								
	COUNT	Y: NEV	ADA							YEAR	OF FIRS	ST USE:	1864
	DIVERS WITI		W1/4 OF	NE1/4 :	SECTION	l 27, T1	8N, R13	E, MDB	ВМ				
			С	OMPLET	TE AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	<u>_</u> .		
	A. Wate	er is used	d under:	Riparian (claim		; Pre 19	14 right	X	; Other ((explain)		
			se (Plea				•				•		
			e - Enter the mon					nth. If mo	onthly and	d annual	use are r	not	
	Am	ounts be	low are :	_	Gallons		Acre-fe						
	JAN.	FEB.	MAR.	APR.	MAY		storage (-		NOV.	DEC.	TOTAL ANNUAL
	0	0	NR	71	317	3100	3180	1490	0	0	0	0	
	NR	NR	NR	NR	2540	2520	2480	2370	1980	1190	0	0	
ļ	NR	839	2420	2770	4060	4840	4740	4620	2250	0	0	NR	
		oose of us	se - Spec	-		_	d, stock v	vatered,					
	-	er (specif		Generat	; stock w ion at PG	•	a-Bear F	Project Po	_; Dome owerhous		*X		
	E. Char	nges in m	In Place ethod of	cer Coun Diversior	•	be any cl	hanges ir	ı your pro	ject sinc	e your pr	evious st	tatement	
	was	filed. (Ne	ew pump,	enlarged	diversio	n dam, lo	cation of	diversion	n, etc.)			57.	1994
					7							CR.	67
												E.H	7 3
				alia Daul	Cassais	to of roots	simod or	مماليم	watan mla	aaa iadi		NTO NTO	3 (5)
	E If no	t of the w	ratar lieta		C COHSIS				water, pre	ease muc	ale ine a	annue	# 355
		rt of the w unts of re	vater liste claimed c			the space	SE DEIOW.					\sim	Co T
						the space	Je Delow.					S	34 JACE
						the space	Se Delow.					<i>'</i> S	34 34
	amou	unts of re	claimed c	or polluted	d water ir				o the best	of my kn	owledge	and belie	34 S
i	amou	unts of re	claimed c	or polluted	d water ir			t is true to	o the best	•	owledge	and belief	عرب المراجعة
i	amou declare u	unts of re	claimed c	or polluted	d water in	nation in t	this repor	t is true to		•	owledge	and belief	
I D	amou declare u	unts of re	claimed c	or polluted	d water in	nation in t	this repor	t is true to		ncisco	owledge		

3813

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

·													
DIVERT	ER OF	RECOR	RD:							STAT	EMENT	NO: 0	00945
	PACI	Manage	er, Hy	dro Ge	neratio	MPANY							
	245	Market	stre	et, Roc CA 94	om 520 106							5) -972	
	IF NAM	IE/ADD			NO.			OR MIS	SI NG,	PLEA	SE CO	973 RRECT	
;	SOURCE	: UNN	IAMED	STREA	\ M						4.2 J. - C		
RIBUT	ARY TO	: FOR	RDYCE	CREEK	ζ.							1	
1	COUNTY	: NEV	ADA								 		and the second
	ERSION Within		/4 01	* NE1/	4 SEC	TION	27,	Γ18N,	R1 3E,	MDB&	М.	TS N	() ()
STRUC	rions:	Please	comp	lete Ite	ems A.	B and	C. Ite	m D	should	be co	mplete	d if yo	u replaced
IIS FORI	M BY JU	LY 1,	199	71.	Supply (A	Addition	nal in	formati	on on	rever	se sid	RETÚR e of t	his form.)
each	int of month	. If n	nonthly	and	annua	l use	are r	not		nounts low are	e: 🖄 /	Gallons Acre-feet	
	End of												(othe
:	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	NR	NR	55	774	2346	2673	2575	2460	0	0	0	0	
1989	NR	NR	317	2772	4290	4841	4647	4527	2595	0	0	0	
1990	20	20	317	1670	2930	3270	3160	3080	774	0	NR	NR	
		tion _a	nd don	nestic	in Pla	cer Co	ounty						erved, etc
	Dome	estic	-										
Oth	er (spec	cify) <u>G</u>	enerat	ion		······							
previo	ges in ous sta sion, etc	tement	d of D was	iversio filed.	n - De (New	scribe pump,	any enla	chang rged	es in diversi	youi on da	r proj am, lo	ect si ocation	nce you of
_	None												
16					D	A	-:-		-1-:				
												ed wat below	er, please
-			····										
<u>.</u>													
i declare u					-			-	•				
DATED:	<u> </u>	W 28	1991	, 19		atS	an Fra	ncisco	~ · · · · ·				, California
						Signat	ture:	Thom	a. C. (21			

1990

3614

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

PARTI

STATEMENT OF WATER DIVERSION AND USE

S 945

This statement should be expressions or legibly unition to tal.

	rancisco	. Califo	armi e	eny object	· · · · · · · · · · · · · · · · · · ·		
Addres 245 Market Street, San F			AL RITOR	>-tre	2		
	Unnessed	strong	<u> </u>				<u>.</u>
Tributary to Fortyce Crock		. e 					
Place of diversion III 1/4 IIB 1/4 Section	27 .	.	1800	_	1 24		
Sevada Comme of the comme		anstant.	******	. Range	730	78	1
Hevada County, or locate it on preminent local leadmerks.	statch of a	ection grid	** 17701	w side v	rith regu	4 00 000	ite lin
Name of works Headov Lake	. ####********************************	يها در در و دها ها سال مسا	, and , park man,			and comparison pages as as	
Capacity of diversion works						ander An	
Capacity of storage sucreois 4935	and the second of the second of	£1.	£240,000,000,000,000		and the second and the	استيار	
State quantity of water contact and the state of the stat	end	يورونون والبياد الإنجاد	make a service a gage.		**** ** **	0017-500	
Year Jan. Feb. Mar. Apr. May Jo	une July	Aug.	Sept.	Oct.	Ner.	Dec.	Ann
1966 0 '373 '1430 '2917 '4108 '4	294 '3420	1800	382	0	٥	, o	ŧ
Maximum annual water use in recent years	Commerce . 1 - 50 page y	Programme and the second				Carp ding	
Type of diversion facility: gravity, pump	Takenes . 1 - 94 page y	erzegadowie o o ac	to the second	toda saa wa	B S4 (6-52/2 /20 -)	gallers Merican	
				,			
Method of measurement: weir				water m	Mar me	anti m	10 65
turpose of use (what water is being used for)	Generat	loa of	locir	ic one	ricy.	un-ă	
irrigation, domestic, and other	pueli	gervi	of the	a.	- 	Andrews	THE STREET
inneral description or location of place of use (use sk					**************************************	LASSIC CHARLE CONTRACTOR	THE THE PROPERTY OF
Yube-Bear Project hydro-electric	nca se kar Dlame	en grad en Len 1 net	MYONE	nade of y	mo desire)	- Contraction
	A			PP 18	I MCG1	Option	7.
feer of first use as nearly as known 1864							
Name of gerson filing statement.	. Deniel						
Seriosa Utedana Americana a management							المقيانية فالرغاب
	miratige 1		URA RE	d Ele	etrie (-	
ddress 245 Market Street, San Pranels	co. Call						
ddress 245 Market Street, San Francis	co, Cell	Portile A	Autor		e i ter pocesioni		e
iddress 245 Market Street, San Prancis	co, Cell	A LONGIA	appila e Autos	nd belief	a the properties.	The day with	